application.

LISTING OF CLAIMS:

1. (Currently Amended) An apparatus for selectively interacting with electrically

excitable tissue of a patient, said apparatus comprising:

an implantable pulse generator having a number of output sources that transmit

electrical signals;

an implantable electrode array having a number of electrodes, wherein the

number of electrodes is greater than the number of output sources; and

an extension unit coupled between the implantable pulse generator and the

implantable electrode array, the extension unit being distant from the implantable pulse

generator relative to the electrode array and configured to electrically connect the output

sources to a portion of the electrodes.

2. (Original) The apparatus of claim 1, wherein the extension unit comprises an array of

programmable switches.

3. (Original) The apparatus of claim 1, wherein the implantable electrode array includes

at least one biomedical sensor.

4. (Original) The apparatus of claim 1, wherein the electrodes are arranged in a line.

5. (Original) The apparatus of claim 1, wherein the electrodes are arranged in a multi-

dimensional array.

6. (Original) The apparatus of claim 1, wherein a first distance between the implantable

pulse generator and the extension unit is greater than a second distance between the

extension unit and the implantable electrode array.

7. (Currently Amended) An apparatus for selectively interacting with electrically

excitable tissue of a patient, said apparatus comprising:

[A]an extension unit that electrically connects an implantable pulse generator

having a number of output sources to an implantable electrode array having a number of

electrodes, wherein the number of electrodes is greater than the number of output

sources, the extension unit comprising:

an array of programmable switches, each switch being connected between

one output source and at least a portion of the electrodes, wherein the output sources are

configured to simultaneously trigger a plurality of electrodes.

8. (Currently Amended) The extension unit of claim 7, further including:

a programming logic unit, coupled to the array of programmable switches, that

receives programming signals and produces signals for configuring the programmable

switches.

9. (Original) The extension unit of claim 7, wherein the array of switches comprises

micro-relay switches that retain their switching state after power has been removed.

10. (Original) The extension unit of claim 7, further including an array of wave

shaping circuits coupled to the array of switches and the output sources.

11. (Original) The extension unit of claim 10, wherein at least some of the wave

shaping circuits are configured to change the frequency of signals received on the output

sources.

12. (Original) The extension unit of claim 10, wherein at least some of the wave

shaping circuits are configured to change the amplitude of signals received on the output

sources.

13. (Original) The extension unit of claim 7, wherein the array of switches comprises

mechanically adjustable switches.

14. (Original) The extension unit of claim 7, wherein the array of switches comprises

magnetically adjustable switches.

15. (Withdrawn) A method of selectively providing electrical therapeutic treatment to

a patient comprising the steps of:

implanting an electrode array having a number of electrodes near electrically

excitable tissue of a patient;

implanting a pulse generator having a number of output sources in the patient, the

number of output sources being less than the number of electrodes;

implanting an extension unit between the electrode array and the pulse generator,

the extension unit electrically connects the output sources to a portion of the electrodes;

determining which electrodes would provide optimal therapeutic treatment; and

configuring the extension unit to electrically couple the output sources to the

electrodes identified in the determining step.

16. (Withdrawn) The method of claim 15, wherein the extension unit includes an

array of programmable switches; and the configuring step comprises adjusting the

positions of the switches.

17. (Withdrawn) The method of claim 15, wherein the determining step is performed

by the patient.

18. (Withdrawn) A method of selectively measuring diagnostic information from a

patient using an array of biomedical sensors, the method comprising the steps of:

implanting an array having a number of biomedical sensors in a patient;

implanting a diagnostic device having a number of input sources in the patient,

the number of input sources being less than the number of biomedical sensors;

implanting an extension unit between the array of biomedical sensors and the

diagnostic device, the extension unit electrically connecting the input sources to a portion

of the biomedical sensors;

determining which biomedical sensors would provide optimal diagnostic

information; and

configuring the extension unit to electrically couple the output sources to the

biomedical sensors identified in the determining step.

19. (Withdrawn) The method of claim 18, wherein the array of biomedical sensors

includes an electrode.

20. (Withdrawn) The method of claim 18, wherein the extension unit includes an

array of programmable switches; and the configuring step comprises adjusting the

positions of the switches.

21. (Withdrawn) The method of claim 18, wherein the determining step is performed

by the patient.

22. (Withdrawn) The method of claim 19, further including the step of providing

therapeutic treatment to the patient with the electrode.

23. (Currently Amended) An extension unit that electrically connects a diagnostic

device having a number of input sources to an array of biomedical sensors, wherein the

number of biomedical sensors is greater than the number of input sources, the extension

unit comprising:

an array of programmable switches, each switch being connected between one

input source and at least a portion of the biomedical sensors, wherein the switches are

configured to simultaneously trigger a plurality of electrodes.

24. (Previously Presented) An apparatus for selectively measuring diagnostic

information from a patient, said apparatus comprising:

a diagnostic device having a number of input sources that receive electrical

signals;

a lead including an implantable biomedical sensor array having a number of

biomedical sensors, where in the number of biomedical sensors is greater than the

number of imput sources; and

an extension unit as set forth in claim 23.

25. (Previously Presented) The apparatus of claim 24, wherein a first distance

between the implantable diagnostic device and the programmable switches of the

extension unit is greater than a second distance between the programmable switches of

the extension unit and the biomedical sensor array.

26. (Currently Amended) An extension unit for electrically connecting an

implantable pulse generator having a number of output sources to a lead including an

implantable electrode array having a number of electrodes, wherein the number of

electrodes in the implantable electrode array is greater than the number of output sources

of the implantable pulse generator, the extension unit comprising:

input lines for receiving input signals from the output sources of the implantable

pulse generator;

output lines for electrical connection with the electrodes of the implantable

electrode array;

an array of programmable switches, each switch being connected between one

input line and at least a portion of the output lines, wherein the switches are configured to

simultaneously trigger a plurality of electrodes; and

whereby the extension unit enables an implantable pulse generator having a

number of output sources to be used with a lead having an electrode array with a number

of electrodes greater than the number of output sources.

27. (Previously Presented) The extension unit of claim 26, further including:

a programmable logic unit, coupled to the array of programmable switches, that

receives programming signals and produces signals for configuring the programmable

switches.

28. (Previously Presented) The extension unit of claim 27, wherein the array of

switches comprises micro-relay switches that retain their switching state after power has

been removed.

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29. (Previously Presented) The extension unit of claim 28, further including an

array of wave shaping circuits coupled to the array of switches and the output sources.

30. (Previously Presented) The extension unit of claim 29, wherein at leats some of

the wave shaping circuits are configured to changed the frequency of signals received on

the output sources.

31. (Previously Presented) The extension unit of claim 20, wherein at least some of

the wave shaping circuits are configured to change the amplitude of signals received on

the output sources.

32. (Previously Presented) The extension unit of claim 29, wherein at least some of

the wave shaping circuits are configured to change the amplitude of signals received on

the output sources.

33. (Previously Presented) The extension unit of claim 26, wherein the array of

switches comprises micro-relay switches that retain their switching state after power has

been removed.

34. (Previously Presented) The extension unit of claim 26, further including an

array of wave shaping circuits coupled to the array of switches and the output sources.

35. (Previously Presented) The extension unit of claim 34, wherein at least some of

the wave shaping circuits are configured to change the frequency of signals received on

the output sources.

36. (Previously Presented) The extension unit of claim 35, wherein at least some of

the wave shaping circuits are configured to change the amplitude of signals received on

the output sources.

37. (Previously Presented) The extension unit of claim 34, wherein at least some of

the wave shaping circuits are configured to change the amplitude of signals received on

the output sources.

38. (Previously Presented) The extension unit of claim 26, wherein the array of

switches comprises mechanically adjustable switches.

39. (Previously Presented) The extension unit of claim 26, wherein the array of

switches comprises magnetically adjustable switches.

40. (Previously Presented) An apparatus for selectively interacting with electrically

excitable tissue of a patient, said apparatus comprising:

an implantable pulse generator having a number of output sources that transmit

electrical signals;

a lead including an implantable electrode array having a number of electrodes,

wherein the number of electrodes is greater than the number of output sources; and

an extension unit as set forth in claim 26.

41. (Previously Presented) The apparatus of claim 40, wherein the implantable

electrode array includes at least one biomedical sensor.

42. (Previously Presented) The apparatus of claim 40, wherein the electrodes are

arranged in a line.

43. (Previously Presented) The apparatus of claim 40, wherein the electrodes are

arranged in a multi-dimensional array.

44. (Previously Presented) The apparatus of claim 40, wherein a first distance

between the implantable pulse generator and the programmable switches of the extension

unit is greater than a second distance between the programmable switches of the

extension unit and the implantable electrode array.

45. (Withdrawn) The method of claim 15 wherein the step of determining which

electrodes would provide optimal therapeutic treatment includes:

determining which electrodes are physically positioned to provide optimal

therapeutic treatment.

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46. (Withdrawn) The method of claim 15 wherein the step of determining which biomedical sensors would provide optimal diagnostic information includes:

determining which biomedical sensors are physically positioned to provide optimal diagnostic information.